

## Conservation Tree/Shrub Suitability Groups (MN)

Redwood County, Minnesota

[Absence of an entry indicates that a conservation tree/shrub suitability group is not assigned]

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
27A: Dickinson	90	6g
27B: Dickinson	90	6g
31E: Storden	85	3
31F: Storden	86	3
39A: Wadena	90	6g
39B: Wadena	90	6g
41A: Estherville	90	7
41B: Estherville	90	7
42C: Salida	90	7
42E: Salida	90	7
86: Canisteo	85	2k

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
94B: Terril	85	3
94C: Terril	85	3
128A: Grogan	85	3
128B: Grogan	85	3
227: Lemond	85	2k
247: Linder	85	1
255: Mayer	85	2k
282: Hanska	85	2
313: Spillville, occasionally flooded	85	3
317: Oshawa, frequently flooded	85	2k
321: Tilfer, occasionally flooded	86	2k

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
321:		
327A: Dickman	90	7
327B: Dickman	90	7
392: Biscay	85	2
399: Biscay, depressional	86	2
421B: Ves	85	3
421B2: Ves, eroded	85	3
423: Seaforth	85	3
562: Knoke	86	2k
574: Du Page, occasionally flooded	85	3
575: Nishna, occasionally flooded	85	2k
654:		

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
654: Revere	85	2k
818: Lemond	45	2k
Linder	25	1
Estherville	25	7
884: Delft	50	2
Webster	45	2
954B2: Ves, eroded	50	3
Storden, eroded	35	3
954C2: Storden, eroded	50	3
Ves, eroded	25	3
954D2: Storden, eroded	60	3
Ves, eroded	20	3
992E: Rock outcrop	50	---

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
992E: Copaston	35	10
999B2: Ves, eroded	30	3
Estherville, eroded	30	7
Storden, eroded	20	3
999C2: Storden, eroded	30	3
Estherville, eroded	30	7
Ves, eroded	20	3
999D2: Storden, eroded	30	3
Estherville, eroded	30	7
Ves, eroded	15	3
1003B: Udorthents, loamy (cut and fill land)	100	---
1016: Udorthents, loamy	100	---
1024A: Havelock, occasionally flooded	80	2k

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1024A:		
1029: Pits, gravel	100	---
1053: Aquolls, ponded	100	---
1056A: Spillville, frequently flooded	85	3
1833: Coland, occasionally flooded	85	2
1834: Coland, frequently flooded	85	2
1850: Oshawa, variant	85	2k
1851B: Blue Earth, sloping	85	2k
1852F: Terril	50	3
Swanlake	30	3
1853A: Wadena, variant	90	6k
1853B: Wadena, variant	90	6k

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1853B:		
1897:		
Seaforth	50	3
Wilmonton	30	3
1899B:		
Wilmonton, variant	85	4
1899E:		
Wilmonton, variant	85	4
GP:		
Pits, gravel	80	---
Udipsamments	20	10
L83A:		
Webster	65	2
L84A:		
Glencoe, depressional	80	2
L141A:		
Spillville, occasionally flooded	86	1
L142A:		
Jeffers	85	2k
L149A:		
Romnell	85	2

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L163A: Okoboji, depressional	92	2k
L172D2: Storden, moderately eroded, firm till	45	3
Annton, moderately, eroded	40	3
L173A: Moines	85	1k
L198A: North Twin	70	3
Walnut Grove	20	1
L198B: North Twin	60	3
Walnut Grove	25	1
L201A: Normania	85	3
L202A: Pell Creek	55	2
Romnell	35	2
L207E: Belview, firm till substratum	75	3

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L207E:		
Ridgeton, firm till substratum	15	3
L207F:		
Belview, firm till substratum	75	3
Ridgeton, firm till substratum	15	3
L214A:		
Calco, frequently flooded	50	2k
Du Page, frequently flooded	44	3
L219A:		
Coland, occasionally flooded	80	2
L221A:		
Du Page, occasionally flooded	85	3
L224A:		
Coland, frequently flooded	85	2
L225B:		
Annton	50	3
North Twin	30	3
L226C2:		

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L226C2:		
Annton, moderately eroded	45	3
Storden, moderately eroded, firm till	35	3
L229A:		
Romnell, depressional	80	2
L241B:		
Dickinson, firm till substratum	85	6g
L242B:		
Terril, firm till substratum	90	3
L243A:		
Havelock, frequently flooded	75	2k
Zumbro, frequently flooded	18	7
L244A:		
Du Page, occasionally flooded	70	3
Havelock, occasionally flooded	20	2k
L247A:		
Moines	55	1k
Walnut grove	30	1

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L248B:		
Annton	55	3
Swanlake, firm till	35	3
L250A:		
Lowlein, firm till	85	6g
L252A:		
Mayer, firm till substratum	90	2k
L253B:		
Dickinson, terrace	85	6g
M-W:		
Water, miscellaneous	100	---
W:		
Water	100	---